

USGS-UT	USGS Utahnwisut.01. Sample-RoWater	Groundwa	2014-09-01	10:10:00	MDT
USGS-UT	USGS Utahnwisut.01. Sample-RoWater	Groundwa	2014-09-01	10:10:00	MDT
USGS-UT	USGS Utahnwisut.01. Sample-RoWater	Groundwa	2014-09-01	10:10:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2013-05-01	10:10:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2015-04-21	15:30:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2015-04-21	15:30:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2015-04-21	15:30:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2015-04-21	15:30:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2015-04-21	15:30:00	MDT
USGS-NM	USGS Newnwisnm.01Sample-RoWater	Surface W	2015-04-21	15:30:00	MDT

UT141000:

UT141000:

UT141000:

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U.S. Geolo,USGS-371545109364402	Not applic:Not applic:8030	USGS para Grab sampSubmersible cent
U.S. Geolo,USGS-371545109364402	Not applic:Not applic:8030	USGS para Grab sampSubmersible cent
U.S. Geolo,USGS-371545109364402	Not applic:Not applic:8030	USGS para Grab sampSubmersible cent
U.S. Geolo,USGS-0937L-1260014 Received May 04, 2010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te
U.S. Geolo,USGS-09371010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te
U.S. Geolo,USGS-09371010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te
U.S. Geolo,USGS-09371010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te
U.S. Geolo,USGS-09371010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te
U.S. Geolo,USGS-09371010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te
U.S. Geolo,USGS-09371010	Not applic:Routine sa 10	USGS para Equal widt US DH-81 with Te

Equipment Name	Characteri	ResultSam	ResultMea	ResultMea	MeasureQ	ResultStat	StatisticalE	ResultValu	ResultWeig
ottle	Sodium, percent total	62	%			Preliminary		Actual	
ottle	Sodium adsorption ratio	1.82	None			Preliminary		Actual	
flon cap and nozzle	Dissolved	63.2	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	9.37	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	32.6	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	2.79	mg/l			Preliminary		Actual	
flon cap and nozzle	adsorption ratio	1.01	None			Preliminary		Actual	
flon cap and nozzle	Sodium, percent total	26	%			Preliminary		Actual	
ottle	Potassium Dissolved	3.71	mg/l			Preliminary		Actual	
ottle	Sodium Dissolved	123	mg/l			Preliminary		Actual	
ottle	Magnesium Dissolved	4.56	mg/l			Preliminary		Actual	
ottle	Calcium Dissolved	42.0	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	17.1	mg/l			Accepted		Actual	
flon cap and nozzle	Dissolved	55.6	mg/l			Accepted		Actual	
flon cap and nozzle	Dissolved	3.07	mg/l			Accepted		Actual	
flon cap and nozzle	adsorption ratio	1.36	None			Accepted		Actual	
flon cap and nozzle	Sodium, percent total	27	%			Accepted		Actual	
flon cap and nozzle	Dissolved	98.7	mg/l			Accepted		Actual	
flon cap and nozzle	Dissolved	20.5	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	2.22	mg/l			Preliminary		Actual	
flon cap and nozzle	Sodium, percent total	22	%			Preliminary		Actual	
flon cap and nozzle	adsorption ratio	0.71	None			Preliminary		Actual	
flon cap and nozzle	Dissolved	8.08	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	2.60	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	46.7	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	14.1	mg/l			Preliminary		Actual	
flon cap and nozzle	Dissolved	79.1	mg/l			Preliminary		Actual	
flon cap and nozzle	adsorption ratio	1.27	None			Preliminary		Actual	
flon cap and nozzle	Sodium, percent total	28	%			Preliminary		Actual	
	Sodium adsorption ratio	0.55	None			Accepted		Actual	
	Sodium, percent total	20	%			Accepted		Actual	
	Calcium Dissolved	40.0	mg/l			Accepted		Actual	
	Magnesium Dissolved	5.87	mg/l			Accepted		Actual	
	Sodium Dissolved	14.2	mg/l			Accepted		Actual	
	Potassium Dissolved	1.41	mg/l			Accepted		Actual	
flon cap and nozzle	adsorption ratio	1.10	None			Accepted		Actual	
flon cap and nozzle	Sodium, percent total	28	%			Accepted		Actual	
flon cap and nozzle	Dissolved	3.19	mg/l			Accepted		Actual	
flon cap and nozzle	Dissolved	62.1	mg/l			Accepted		Actual	
flon cap and nozzle	Dissolved	9.11	mg/l			Accepted		Actual	
flon cap and nozzle	Dissolved	35.1	mg/l			Accepted		Actual	
floral pump	Magnesium Dissolved	0.731	mg/l			Accepted		Actual	
floral pump	Sodium adsorption ratio	1.58	None			Accepted		Actual	
floral pump	Sodium, percent total	96	%			Accepted		Actual	

flon cap and nozzle	calcium	Dissolved	2.38	mg/l	Accepted	Actual
flon cap and nozzle	sodium	Dissolved	108	mg/l	Accepted	Actual
flon cap and nozzle	potassium	Dissolved	1.08	mg/l	Accepted	Actual
flon cap and nozzle	calcium	Dissolved	49.3	mg/l	Preliminary	Actual
flon cap and nozzle	potassium	Dissolved	2.94	mg/l	Preliminary	Actual
flon cap and nozzle	sodium	Dissolved	60.9	mg/l	Preliminary	Actual
flon cap and nozzle	magnesium	Dissolved	14.9	mg/l	Preliminary	Actual
flon cap and nozzle	calcium	Dissolved	79.6	mg/l	Preliminary	Actual
flon cap and nozzle	percent total cations			%	Preliminary	Actual
flon cap and nozzle	adsorption ratio			None	Preliminary	Actual

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Sample ID	Text	Result	Anal	Result	Anal	Result	Anal	Method	De	Laboratory	Analysis	Sta	Result	Lab	C	Detection	(Detection
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-09-24									Long Term	0.022			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-09-24									Long Term	0.011			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-09-24									Long Term	0.06			
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2013-09-24									Long Term	0.03			
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2013-02-05									Long Term	0.03			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-02-05									Long Term	0.06			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-02-05									Long Term	0.011			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-02-05									Long Term	0.022			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-01-29									Long Term	0.011			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-01-29									Long Term	0.06			
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2014-01-29									Long Term	0.03			
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-01-29									Long Term	0.022			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-05-23									Long Term	0.06			
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2013-05-23									Long Term	0.03			
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2013-05-23									Long Term	0.011			
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2014-12-30									Long Term	0.03			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-12-30									Long Term	0.06			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-12-30									Long Term	0.011			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-12-30									Long Term	0.022			
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-06-02									Long Term	0.022			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-06-02									Long Term	0.011			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-06-02									Long Term	0.06			
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2014-06-02									Long Term	0.03			
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
PLO03	USGS	Potassium,Standard	NUSGS-Nati	2014-08-29									Long Term	0.03			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-08-29									Long Term	0.022			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-08-29									Long Term	0.011			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-08-29									Long Term	0.06			
PLA11	USGS	Metals, wf	USGS OF 9 USGS-Nati	2014-09-27									Long Term	0.011			
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														
ALGOR	USGS	Computati	NWIS User's Manual, QW System, Appendix														

PLA11	USGS	Metals, wfUSGS OF 9 USGS-Nati	2014-09-27	Long Term0.022
PLA11	USGS	Metals, wfUSGS OF 9 USGS-Nati	2014-09-27	Long Term0.06
PLO03	USGS	Potassium,Standard NUSGS-Nati	2014-09-27	Long Term0.03
PLA11	USGS	Metals, wfUSGS OF 9 USGS-Nati	2013-05-23	Long Term0.022
PLO03	USGS	Potassium,Standard NUSGS-Nati	2015-05-23	Long Term0.03
PLA11	USGS	Metals, wfUSGS OF 9 USGS-Nati	2015-05-23	Long Term0.06
PLA11	USGS	Metals, wfUSGS OF 9 USGS-Nati	2015-05-23	Long Term0.011
PLA11	USGS	Metals, wfUSGS OF 9 USGS-Nati	2015-05-23	Long Term0.022
ALGOR	USGS	ComputatiNWIS User's Manual, QW System, Appendix		
ALGOR	USGS	ComputatiNWIS User's Manual, QW System, Appendix		

Station	Limit	Measure	Measure Value	Order Name
			NWIS	
			NWIS	
mg	1	vel	NWIS	
mg	1	vel	NWIS	
mg	1	vel	NWIS	
mg	1	vel	NWIS	
			NWIS	
			NWIS	
mg	1	vel	NWIS	
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